### Petaluma River

#### DESCRIPTION

The Petaluma River, located in southern Sonoma and Northern Marin counties, drains an area of approximately 146 square miles into San Pablo Bay. The river is tidally influenced in the lower 11 miles, up to downtown City of Petaluma, and it is used for navigation by commercial and recreational vessels. Considerable open space remains in the watershed, and the watershed supports an unusually diverse community of native fish and wildlife species in its stream, riparian, and wetland habitats.

The Petaluma River receives Nonpoint Source (NPS) inputs from agricultural and rural land uses (primarily dairies, livestock grazing, and vineyards) in the upper portions of the watershed, and from urban uses in the City of Petaluma. Water quality impacts include impairment of fish populations and recreational opportunities due to excess sedimentation and elevated nutrient and pathogen loads. Pesticides and metals from urban sources also affect the lower portion of the river.



Petaluma River (Photo courtesy Aeroventure, http://www.aeroventure.com/).

#### REASON FOR CCA IDENTIFICATION

Petaluma River was a 1998 303(d)-listed impaired waterbody that is adjacent to **San Pablo Bay National Wildlife Refuge.** 

#### POLLUTED RUNOFF CONDITIONS

	Top 5 Runoff Pollutants of Concern					Efforts to	
		Address Pollutants					
		(See next page)					
<b>Selected Coastal Waterbodies</b>	<u>Diazinon</u>	<u>Nutrients</u>	<b>Pathogens</b>	<b>Sediment</b>	<u>Nickel</u>		
Petaluma River ▲	<b>▲</b> Low	▲ Medium	▲ Medium	▲ Medium		a, b, c, d, e, f, g	
Petaluma River, Tidal Portion	■ Low	■ Medium	■ Medium		■ Low	a, b, c, d, e, f, g	
Black John Slough •							
Unnamed Tributaries ◆							
Potential Sources of Pollutants in Coastal Waterbodies							
Agriculture		<b>A</b> =	<b>A</b> =	<b>A</b>		a, b, c, d, e, f, g, i	
Forestry (Silviculture)							
Urban Areas							
Urban Runoff/ Storm Sewers	<b>A</b> =	<b>A</b> =	<b>A</b> =	<b>A</b>	•	a, b, c, d, e, f, g	
<ul><li>Construction/ Land Development</li></ul>		<b>A</b> =	<b>A</b> =	<b>A</b>		a, b, c, d, e, f, g	
> Atmospheric Deposition					•		
Marinas & Boating	•				-		
Hydromodification							
Wetlands & Riparian Areas						h, i	

# **Petaluma River CCA**

# MAJOR EFFORTS TO IMPLEMENT NPS MANAGEMENT MEASURES

a)	<b>Vineyard Best Management Pract</b>	http://www.sonomamarinrcds.or g/district-ssc/						
Sout	hern Sonoma County Resource	Leandra Swent	(707) 794-1242	sscrcd@ca.nacdnet.org				
Cons	servation District							
Public outreach and education about vineyard BMPs, including sustainable agriculture workshops and demonstration sites.								
b)	Petaluma Watershed Managemen	http://www.sonomamarinrcds.or g/district-ssc/						
	hern Sonoma County Resource servation District	Leandra Swent (707) 794-1242		sscred@ca.nacdnet.org				
	nproving water quality and ground water moving the Petaluma River from the 303			th the ultimate purpose of				
c)	Petaluma River Total Maximum I	http://www.waterboards.ca.gov/sanfranciscobay/						
	Francisco Bay Regional Water Quality	Sandia Potter,	(510) 622-2426	spotter@waterboards.ca.gov				
Control Board		Mike Napolitano, & Peter Krottje		mnapolitano@waterboards.ca.g ov				
				pkrottje@waterboards.ca.gov				
➤ Pı	rojects on Diazinon, Nutrients, Pathogens	, Sedimentation/Siltat	tion, and Nickel.					
d)	Petaluma River Council	http://www.museumca.org/creeks/92-RescPetaluma.html						
		David Keller	(707) 763-9336	email				
➤ Pt	reserve wetlands and battle environmenta	l degradation due to la	arge developments	3.				
e)	Guide to San Francisco Bay Area	http://www.museumca.org/creeks/index.html						
Oakl	and Museum	email						
> In	formation Resources							
f)	Petaluma Watershed Sediment Re	http://www.sonomamarinrcds.or						
Southern Sonoma County Resource Conservation District				<u>g/</u>				
		Leandra Swent	(707) 794-1242	sscrcd@ca.nacdnet.org				
Cons			. ,	sscrcd@ca.nacdnet.org				
Cons	servation District educe and retain sediment and to enhance	e riparian corridor with	h installation of na	sscrcd@ca.nacdnet.org				
Cons re g)	servation District educe and retain sediment and to enhance strict livestock.  Regional Stormwater Monitoring	e riparian corridor with	h installation of na	sscrcd@ca.nacdnet.org  tive riparian plants and fencing to				
Cons Rere g)  San 1	servation District educe and retain sediment and to enhance strict livestock.  Regional Stormwater Monitoring Stakeholder-Driven Partnership to	and Urban BMP E o Reduce Contamin	h installation of navaluation: A nant Loadings (510) 746-7334	sscrcd@ca.nacdnet.org  tive riparian plants and fencing to  http://www.sfei.org/  webfeedback@sfei.org				
Cons Rere g)  San 1	servation District  educe and retain sediment and to enhance strict livestock.  Regional Stormwater Monitoring Stakeholder-Driven Partnership to Francisco Estuary Institute  his project aims to improve our understar	and Urban BMP E  O Reduce Contamination of effectiveness we water quality.	valuation: A nant Loadings (510) 746-7334 of storm-water ma	sscrcd@ca.nacdnet.org  tive riparian plants and fencing to  http://www.sfei.org/  webfeedback@sfei.org				
Cons	servation District  educe and retain sediment and to enhance strict livestock.  Regional Stormwater Monitoring Stakeholder-Driven Partnership to Francisco Estuary Institute his project aims to improve our understanglementation of further efforts to improve Wetland Design and Management	and Urban BMP E  O Reduce Contamination of effectiveness we water quality.	valuation: A nant Loadings (510) 746-7334 of storm-water ma	sscrcd@ca.nacdnet.org  tive riparian plants and fencing to  http://www.sfei.org/  webfeedback@sfei.org  anagement and helps prioritize				
Cons	servation District  educe and retain sediment and to enhance strict livestock.  Regional Stormwater Monitoring Stakeholder-Driven Partnership to Francisco Estuary Institute his project aims to improve our understant plementation of further efforts to improve Wetland Design and Management in San Francisco Bay	and Urban BMP E o Reduce Contaminating of effectiveness we water quality.  Options for Contractions to substantially resident contractions and contractions are substantially resident contractions.	h installation of na  valuation: A nant Loadings  (510) 746-7334  of storm-water ma  ol of Mercury  (510) 464-7900 duce methylation	sscrcd@ca.nacdnet.org  ative riparian plants and fencing to  http://www.sfei.org/  webfeedback@sfei.org  anagement and helps prioritize  http://www.abag.ca.gov/  webmaster@abag.ca.gov  of mercury in the Bay and to				
Cons	servation District  educe and retain sediment and to enhance strict livestock.  Regional Stormwater Monitoring Stakeholder-Driven Partnership to Francisco Estuary Institute his project aims to improve our understant plementation of further efforts to improve Wetland Design and Management in San Francisco Bay  ociation of Bay Area Governments roject to identify specific, practical measures.	and Urban BMP E o Reduce Contaminating of effectiveness we water quality.  Options for Contractions to substantially received as element in the Imp	h installation of na  valuation: A nant Loadings  (510) 746-7334  of storm-water ma  ol of Mercury  (510) 464-7900 duce methylation	sscrcd@ca.nacdnet.org  ative riparian plants and fencing to  http://www.sfei.org/  webfeedback@sfei.org  anagement and helps prioritize  http://www.abag.ca.gov/  webmaster@abag.ca.gov  of mercury in the Bay and to				

### **Petaluma River CCA**

> Assist private landowners in the coastal watersheds of western Marin County to implement a specific set of erosion control and habitat enhancement activities in multiple implementation areas through a coordinated review process.

### REGULATORY/PLANNING JURISDICTIONS

> City of Fremont, Planning Division	http://www.ci.fremont.ca.us /CityHall/Departments/Plan ning.htm	William Meeker	(510) 494-4540	planinfo@ci.fremont.ca.us
> City of Novato, Community Development Dept.	http://www.ci.novato.ca.us/ cd/index.cfm	Carol Branan	(415) 897-4341	cd@ci.novato.ca.us
> City of Petaluma, Stormwater Program	http://cityofpetaluma.net/wr cd/stormwater.html	Dean Eckerson	(707) 778-4583	stormwater@ci.petaluma.ca.us
> Marin County Stormwater Pollution Prevention Program	http://mcstoppp.org/	Liz Lewis	(415) 499-7226	lizlewis@co.marin.ca.us
> Marin County, Community Development Dept.	http://www.co.marin.ca.us/ depts/CD/main/index.cfm	Thomas Lai	(415) 499-6292	tlai@co.marin.ca.us
> Sonoma County, Permit & Resource Management	http://www.sonoma- county.org/prmd/	Greg Carr	(707) 565-1944	gcarr@sonoma-county.org
➤ Sonoma County Water Agency	http://www.scwa.ca.gov/naturalresources.html		(707) 526-5370	
<ul> <li>San Francisco Bay         Conservation and         Development Commission     </li> </ul>	http://www.bcdc.ca.gov	Lindy Lowe	(415) 352-3642	lindyb@bcdc.ca.gov
➤ Calif. Coastal Commission, Water Quality Unit	http://www.coastal.ca.gov/n ps/npsndx.html	Lisa Sniderman	(415) 904-5270	lsniderman@coastal.ca.gov
> San Francisco Bay Regional Water Quality Control Board	http://www.waterboards.ca. gov/sanfranciscobay/	Dale Hopkins	(510) 622-2362	dhopkins@waterboards.ca.gov
> State Water Resources Control Board	http://www.waterboards.ca.g	Diane Edwards	(916) 341-5908	dedwards@waterboards.ca.gov
California Coastal Conservancy	http://www.coastalconservan cy.ca.gov/	Karyn Gear	(510) 286-4171	kgear@scc.ca.gov
> Calif. Dept. of Fish & Game, Region 3	http://www.dfg.ca.gov/	Bill Cox	(707) 944-5500	bcox@dfg.ca.gov
> Calif. State Parks, Diablo Vista District	http://www.parks.ca.gov/pa rkindex/region_info.asp?id =5&submit1=go	Marla Hastings	(707) 938-9548	mhast@parks.ca.gov